IN THE CLAIMS:

Please cancel Claims 1-16 without prejudice.

Please add the following new claims:

She 129. (New) | A multiple unit building comprising:

satellite wires having a first termination, a second termination a third termination and a fourth termination, said first termination and said third termination positioned outside the building;

- a first connector coupled to said second termination;
- a second connector coupled to said fourth termination; and
- a first radome enclosing said first termination; and
- a second radome enclosing said third termination.
- 30. (New) A building as recited in claim 29 wherein said second termination is positioned in a first unit of the multiple unit building and said fourth termination is positioned in a second unit of the multiple unit building.
- 31. (New) A building as recited in claim 29 wherein the first radome and the second radome are coextensive.
- 32. (New) A building as recited in claim 29 wherein said first and second connector comprise a universal connector.
- 33. (New) A building as recited in claim 32 wherein said universal connector comprises a phone jack, a cable TV jack, and a satellite TV jack.
- 34. New A building as recited in claim 32 wherein said universal connector comprises a LAN jack.

36. (New) (A building) as recited in claim 35 wherein said first satellite antenna and said second satellite antenna comprise a flat antenna.

37. (New) (A building) as recited in claim 35 wherein said first satellite antenna and said second satellite antenna comprise a phase array antenna.

38. (New) A building as recited in claim 35 wherein said first satellite antenna and said second satellite antenna comprise a variable-inclination-continuous-transverse-stub.

39. (New) (A building as recited in claim 29 wherein said first radome and said second radome are low-profile.

(40.) (New) A building as recited in claim 29 wherein said first radome and said second radome have a color that substantially matches a roof color.

41. (New) A building as recited in claim 29 wherein said first radome and said second radome are contiguous with a mounting surface.

42. (New) A building as recited in claim 41 wherein the mounting surface is a roof.

(New)A building as recited in claim 41 wherein the mounting surface is siding.)

ant.

(New) A method of forming a multiple unit satellite ready building comprising the steps of:

installing satellite wire within walls/of the building;

installing a radome on the building;

terminating the satellite wire to form a first termination outside the building within the radome;

terminating the satellite wire in a first unit of the building to form a (second termination;

terminating the satellite wire to form a third termination outside the building within the radome;

form a fourth termination; and coupling the sate/lite wires to satellite jacks.

45. (New) A method as recited in claim 44 wherein terminating the satellite wire to form a first termination outside the building within the radome and terminating the satellite wire to form a third termination outside the building within the radome comprises:

terminating the satellite wire to form the first termination outside the building within a first radome; and

terminating the satellite wire to form the third termination outside the building within a second radome.

Cm4

Con E

46. (New) A method as recited in claim 44 wherein the radome is low-profile sized to contain a satellite antenna therein and is colored to match the surrounding roof material.

47. (New) A method as recited in claim 44 wherein the radome has a color to substantially match a roof color.

48. (New) A method as recited in claim 44 further comprising the step of installing a satellite antenna in the radome and coupling the satellite wire to the antenna.

49. (New) A method as recited in claim 48 wherein the satellite antenna is a low profile antenna.

50. (New) A method as recited in claim 44 wherein said step of terminating the satellite wire to form a first termination comprises the step of terminating the satellite wire adjacent to a roof of the building.

51. (New) A method as recited in claim 44 wherein said step of terminating the satellite wire to form a first termination comprises the step of terminating the satellite wire adjacent to a siding of the building.

52. (New) A method as recited in claim 44 further comprising the step of coupling a television to said jack.

53. (New) A method as recited in claim 44 further comprising the step of coupling a personal computer to said jack.

54. (New) A method as recited in claim 44 wherein the step of installing the radome comprises installing the radome contiguous with a surface of the building.

a &

amit

55: (New) A method as recited in claim 54 wherein the surface comprises a roof.

56. (New) A method as recited in claim 54 wherein the surface comprises a side.

(57. (New) A multiple unit satellite ready building comprising:

satellite wires having a first termination, a second termination a third termination and a fourth termination, said first termination and said third termination positioned outside the building, said satellite wires for distributing satellite signals therethrough;

a first connector coupled to said second termination within a first unit of the building;

a second connector coupled to said fourth termination within a second unit of the building; and

a first radome disposed on the building contiguously with a surface, said first radome enclosing said first termination; and

a second radome disposed on the building contiguously with a surface, said second radome enclosing said third termination.

58. (New) A building as recited in claim 57 comprising wherein the satellite signals comprise computer signals and television signals.

59. (New) A building as recited in claim 57 wherein said first and second connector comprise a universal connector.

Chil

Serial No. 09/542,243

60. (New) A building as recited in claim 59 wherein said universal connector comprises a phone jack, a cable TV jack, and a satellite TV jack.

61. (New) A building as recited in claim 59 wherein said universal connector comprises a LAN jack.

62. (New) A building as recited in claim 57 further comprising a first satellite antenna and a second satellite antenna positioned respectively within said first radome and said second radome.

63. (New) A building as recited in claim 62 wherein said first satellite antenna and said second satellite antenna comprise a flat antenna.

64. (New) A building as recited in claim 62 wherein said first satellite antenna and said second satellite antenna comprise a phase array antenna.

65. (New) A building as recited in claim 62 wherein said first satellite antenna and said second satellite antenna comprise a variable-inclination-continuous-transverse-stub.

radome and said second radome have a color to substantially match a surface color.

Coll.